NEWS FROM DNREC'S DIVISIONS OF AIR AND WASTE, 09/03/19

The biweekly E-News Update features current information on the Divisions of Air Quality (DAQ) and Waste and Hazardous Substances (WHS) regarding public meetings, workshops, hearings, and regulatory documents available for public comment, as well as general news updates.

Suggestions? Additions? Please call Caroline Miller Horton at 302-739-9400, or send an email to caroline.miller-horton@delaware.gov

To subscribe go to: http://www.dnrec.delaware.gov/dwhs/Info/E-News/Pages/E-News.aspx Published by the Divisions of Air Quality and Waste and Hazardous Substances.

SECRETARY'S ORDERS

<u>Secretary's Order No. 2019-WH-0032</u> — Pursuant to 7 Del.C. §§ 6006 and 6010, 7 Del.C. Chapter 91, the *Delaware Hazardous Substance Cleanup Act*, and all other relevant statutory authority, an Order approving the proposed plan of remedial action for the General Motors Wilmington Assembly Plant – Operable Unit 5. (Hearing Officer's Report)

<u>Secretary's Order No. 2019-AQ-34</u> — Notice of Administrative Penalty Assessment issued to EcoServices, LLC, of Exton, Pa., and Derrick Maxwell for violation of 7 Del.C. Chapter 60 and 7 Del. Admin. Code 1121, DNREC *Emission Standards for Hazardous Air Pollutants*, pursuant to 7 Del.C. § 6005.

<u>Secretary's Order No. 2019-A-0036</u> — Natural Minor Permit Application of Walan Specialty Construction Products, LLC, pursuant to 7 DE Admin. Code 1102, to construct and operate a Granulated Blast Furnace Slag Grinding, Drying, and Processing Facility, located at 501 Christiana Avenue, Wilmington, Delaware. (<u>Hearing Officer's Report</u>)

UPCOMING AIR & WASTE, RELATED HEARINGS, MEETINGS, & EVENTS

HSCA Advisory Committee (Updated)

DNREC Division of Waste and Hazardous Substances / Waste and Hazardous Substances / Natural Resources and Environmental Control

Review and provide guidance and input for DNREC's cleanup programs regulated under the Hazardous Substance Cleanup Act (HSCA). **September 05 at 09:00 AM** at the Department of Natural Resources & Environmental Control, 391 Lukens Drive, New Castle DE 19720 Interested parties are invited to attend the advisory committee meetings. Additional information such as Brownfields certification, possible grant funding, success stories and other related documentation can be found at the following website:

http://www.awm.delaware.gov/SIRB/Pages/Brownfields.aspx. For more information, please call Sandra Waltz at 302.395.2600. You may also visit: https://publicmeetings.delaware.gov/Meeting/63202

Public Hearing

The DNREC Division of Air Quality will conduct a public hearing on **September 25 at 6:00 pm** at the DNREC Auditorium, 89 Kings Highway, Dover DE, on proposed revisions to the Requirements for Preconstruction Review in the state's Air Regulations.

The proposed revisions would update references to EPA's Guideline on Air Quality Models (Guideline) in the Requirements for Preconstruction Review (7 DE Admin. Code 1125). The EPA has made several revisions to the Guideline since it was first published, in 1978. The Department is proposing to amend 7 DE Admin. Code 1125 to incorporate by reference the most recent revisions to the Guideline (Appendix W to 40 CFR Part 51 — Requirements for Preparation, Adoption, and Submittal of Implementation Plans).

Public Hearing Officer, <u>Theresa Newman</u>, DNREC Office of the Secretary, 89 Kings Highway Dover, DE 19901. For more information visit: https://dnrec.alpha.delaware.gov/events/460/public-hearing-requirements-for-preconstruction-review/

DIVISION OF AIR QUALITY

Federally Enforceable Permit Applications: GT USA Wilmington, LLC

Notice is hereby given that GT USA Wilmington, LLC has submitted applications for construction/operation permits for three existing mobile cranes for unloading and loading of cargo at the Port of Wilmington located at 1 Housel Road, Wilmington, Delaware. Combined actual emissions from the diesel non-road engines will be 8.99 tons/year of particulate matter (PM), 0.205 tons/year of sulfur dioxides (SOx), 70.3 tons/year of nitrogen dioxides (NOx), 25.74 ton/year of carbon monoxide (CO), and 23.74 tons/year of volatile organic compounds (VOCs). Permits # APC-2017/0142-C/O, APC-2017/0143-C/O, and APC-2017/0144-C/O The applications, the "draft" Permits: (APC-2017/0142, 2017/0143, and 2017/0144), all materials that the applicant has submitted (other than those granted confidential treatment under DNREC rules), and a copy or summary of other materials, if any, considered in preparing the "draft" permit may be inspected at the offices of the Division of Air Quality, State Street Commons, 100 W. Water Street, Suite 6A, Dover, Delaware and 715 Grantham Lane, New Castle, Delaware. To submit comments, for additional information or for an appointment to inspect the public file, please contact Tracy Mattson at the Dover office at (302) 739-9402.

A public hearing concerning the permitting action will not be held unless the Secretary of the Department of Natural Resources and Environmental Control receives a request for such hearing within thirty (30) days from the date of this notice, ending Monday, **September 9**. A request for a hearing shall be in writing and must show a familiarity with the application and a reasoned statement of the permit's probable impact. Division of Air Quality, State Street Commons, Suite 6A, 100 W. Water Street, Dover 19904, (302) 739-9042. For more information

visit: https://dnrec.alpha.delaware.gov/2019/08/11/federally-enforceable-permit-applications-gt-usa-wilmington-llc/

Federally Enforceable 7 DE Admin. Code 1102 Application: Dover Downs Gaming and Entertainment

Notice is hereby given that Dover Downs Gaming and Entertainment having a facility at 1131 North DuPont Hwy., Dover, Delaware, has requested a federally enforceable 7 DE Admin. Code 1102 construction permit (Permit: APC-2020/0003-Construction (FE)) for the installation of two (2) 3.0 mmBtu condensing boilers. The boilers will be permitted to emit 2.59 tpy of NOx, 0.02 tpy of SOx, 2.17 tpy of CO, 0.14 tpy of VOC, and 0.20 tpy of PM.

Upon completion of construction, the Department will incorporate the operating conditions and limits of the 7 DE Admin. Code 1102 Construction permit into the facility's existing Synthetic Minor permit (Permit: APC-2001/0308-OPERATION (Amendment 8)(NSPS)(SM)) via an Administrative Amendment.

The application, the "draft/proposed" construction permit, all materials that the applicant has submitted (other than those granted confidential treatment under DNREC rules), and a copy of summary of other materials, if any, considered in preparing the "draft/proposed" permit may be inspected at the offices of the Division of Air Quality, State Street Commons, 100 W. Water Street, Suite 6A, Dover, Delaware and 715 Grantham Lane, New Castle, Delaware. To submit comments, for additional information or for an appointment to inspect the application, please contact Tracy Mattson at the Dover Office at 739-9402.

The "draft/proposed" construction permit is being submitted to EPA for concurrent processing. If there are no significant comments, the "draft/proposed" construction permit will be issued as a final permit after the expiration of the EPA review period.

A public hearing on the above application will NOT be held unless the Secretary of DNREC receives a request for a hearing regarding that application within 30 days from the date of this notice, ending **September 16**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact. All comments and public hearing requests should be mailed to the following address: Division of Air Quality, State Street Commons, Suite 6A, 100 W. Water Street, Dover 19904, (302) 739-9042. For more information visit: https://dnrec.alpha.delaware.gov/2019/08/18/federally-enforceable-7-de-admin-code-1102-application-dover-downs-gaming-and-entertainment/

Title V Significant Permit Modification Application: Delaware City Refining Company

Notice is hereby given that the Delaware City Refining Company having a facility at 4550 Wrangle Hill Road, Delaware City, Delaware, has submitted a request for a significant permit modification pursuant to 7 DE Admin. Code 1130, Section 7 for operating Permit: AQM-003/00016 – Part 1 (Renewal 2)(Revision 4), Part 2 – (Renewal 1)(Revision 4), and Part 3 (Renewal 2)(Revision 4). Based on the data and certifications contained in the application, the Division of Air Quality concludes that the applicant meets all applicable requirements promulgated by the Environmental Protection Agency (EPA) and the Department of Natural Resources and Environmental Control (DNREC). Therefore a "draft/proposed" significant permit modification has been prepared. This "draft/proposed" significant permit modification incorporates Regulation 1102 amendments issued in 2017; EPA Inorganic HAP Work practice standards during startup, shutdown, malfunction, and hot standby events; and applicable requirements of the recent Refinery Sector Rule including fenceline monitoring provisions, process vent and pressure release device provisions, startup and shutdown work practice standards, flare management plan requirements, catalytic cracking unit operation, maintenance, and monitoring plan requirements, and emission standards during catalyst depressuring and purging operations.

The application, applicable sections of the "draft/proposed" significant permit modification (Permit: AQM-003/00016 – Part 1 (Renewal 2)(Revision 4), Part 2 – (Renewal 1)(Revision 4), and Part 3 (Renewal 2)(Revision 4), all materials that the applicant has submitted (other than those granted confidential treatment under DNREC rules), and a copy of summary of other materials, if any, considered in preparing the "draft/proposed" significant permit modification may be inspected at the offices of the Division of Air Quality, State Street Commons, 100 W. Water Street, Suite 6A, Dover, Delaware and 715 Grantham Lane, New Castle, Delaware. To submit comments, for additional information or for an appointment to inspect the application, please contact Tracy Mattson at the Dover Office at 739-9402.

The "draft/proposed" permit renewal is being submitted to EPA for concurrent processing. If there are no significant comments, the "draft/proposed" permit renewal will be issued as a final permit after expiration of the EPA review period.

A public hearing concerning the permitting action will not be held unless the Secretary of the Department of Natural Resources and Environmental Control receives a request for such hearing within thirty (30) days from the date of this notice, ending **September 23**. A request for a hearing shall be in writing and must show a familiarity with the application and a reasoned statement of the permit renewal's probable impact. Division of Air Quality, State Street Commons, Suite 6A 100 W. Water Street, Dover 19904, (302) 739-9042. For more information

visit: https://dnrec.alpha.delaware.gov/2019/08/25/title-v-significant-permit-modification-application-delaware-city-refining-company/

7 DE Admin. Code 1102 Natural Minor Permit Application: Heritage Concrete Notice has been given that:

HMA Concrete, LLC, dba Heritage Concrete, requests a permit amendment to include a Stephens/Belgrade Model 450 Barrel/1 Compartment Silo and C & W Model CP-450-1239 Baghouse to the original construction permit application for their concrete production facility located at 1100 South Heald Street, Wilmington, New Castle County. The concrete silo and associated baghouse will not increase permitted emissions. Emissions for the project will remain 1.81 tpy of PM₁₀ (particulate matter) by Permit# APC-2018/0057-CONSTRUCTION (Amendment 1).

The application for this permit may be reviewed at the offices of the Division of Air Quality, State Street Commons, 100 W. Water Street, Suite 6A, Dover, Delaware or 715 Grantham Lane, New Castle, Delaware. For additional information or for an appointment to review the application, please contact Tracy Mattson at (302) 739-9402.

A public hearing on any of the above applications will NOT be held unless the Secretary of DNREC receives a request for a hearing regarding that application within 15 days from the date of this notice, ending **September 9**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact.

All comments and public hearing requests should be mailed to the following address: Division of Air Quality, State Street Commons, Suite 6A, 100 W. Water Street, Dover 19904, (302) 739-9042. For more information visit: https://dnrec.alpha.delaware.gov/2019/08/25/7-de-admin-code-1102-natural-minor-permit-application-heritage-concrete/

Reg. 1102 Permit Application: Brandywine Auto Body

Notice has been given that Brandywine Auto Body located at 301 Brandywine Blvd, Wilmington has applied for a permit (APC-2017/0660-C/O) to operate an Auto Body Shop that conducts any or all of the following: collision repair, vehicle painting, paint stripping, or sanding. This Auto Body Shop has a potential to emit less than a combined total of 25 tons per year of Volatile Organic Compounds (VOCs).

The application for this permit may be reviewed at the offices of the Division of Air Quality, State Street Commons, 100 W. Water Street, Suite 6A, Dover, DE 19904 and 715 Grantham Lane, New Castle, DE, 19720. For additional information or for an appointment to review the application, please contact Tracy Mattson at the Dover Office at 739-9402.

A public hearing on the above application will NOT be held unless the Secretary of DNREC receives a request for a hearing regarding that application within 15 days from the date of this notice, ending **September 9**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact. All comments and public hearing requests should be mailed to the following address: Division of Air Quality, State Street Commons, Suite 6A, 100 W. Water Street, Dover 19904, (302) 739-9042. For more information visit: https://dnrec.alpha.delaware.gov/2019/08/25/reg-1102-permit-application-brandywine-auto-body/

DIVISION OF WASTE AND HAZARDOUS SUBSTANCES

COMPLIANCE AND PERMITTING SECTION - The Compliance and Permitting Section (CAPS) hereby gives notice that a permit application has been received from the following companies for the management of solid wastes in the State of Delaware. The application and associated documents are available for review during business hours at our agency Compliance and Permitting Section office at 89 Kings Highway, Dover and also at our Lukens Drive office at 391 Lukens Drive in New Castle.

REMEDIATION SECTION (RS) is responsible for the identification, evaluation, and remediation of sites in Delaware that have had past releases of hazardous substances. The section manages the contaminated sites under three major programs in accordance with the Hazardous Substance Cleanup Act (HSCA). The three programs are the **Brownfields Development Program**, the **Voluntary Cleanup Program** (**VCP**), and the **HSCA Enforcement Program** (for sites requiring enforcement action).

Public Notice of the Intent to Implement Post-Closure at the Delaware City Refinery Under the Delaware Regulations Governing Hazardous Waste

Pursuant to 7 Del. C., Chapters 60 and 63, Delaware's *Regulations Governing Hazardous Waste* (DRGHW), the Delaware Department of Natural Resources and Environmental Control (DNREC), Remediation Section has made a preliminary decision to issue a hazardous waste Permit for Post-closure to Motiva Enterprises LLC (Motiva), located at 4550 Wrangle Hill Road in Delaware City, Delaware. The current Post-closure permit has expired, and, DNREC proposes to issue a new permit to continue hazardous waste post-closure activities at the CPI Surge Basin at this facility.

The Delaware City Refinery (DCR) is located on a 5,050 acre tract of land located approximately 1 mile north of Delaware City, Delaware. The land north and south of the Refinery is mostly farmland, with the exception of several industrial complexes located immediately north and west of the Refinery. The eastern property boundary of DCR borders the Delaware River. The manufacturing facilities occupy approximately 1,000 of the 5,050 acres of the property. The Refinery produces mainly gasoline and heating oil. The Refinery began operation in 1956. Star Enterprise owned and operated the DCR until it was sold to Motiva Enterprises, LLC (Motiva) in 2000. In May 2004, Motiva sold the DCR to Premcor Refining Group, Inc. The Refinery was

again sold in September 2005 to Valero. Valero sold the Refinery to PBF Energy on June 1, 2010. PBF Energy currently owns and operates the DCR.

The CPI Surge Basin was constructed in 1980 and extended from a head wall at the western end, the termination of the box storm sewer, to a weir at the eastern end located approximately 235 feet downstream of the headwall. The unit formerly conveyed both dry and wet weather flow from the refinery storm sewers. Final closure of the unit included the removal of free liquids and sludge from the bottom and sidewalls of the unit. The closure design allowed the unit to be converted to an operational open channel to convey wet weather flow. Closure eliminated the possibility for migration of hazardous constituents from the unit. Currently, dry weather flow is diverted away from the CPI Surge Basin to the refinery wastewater treatment plant, and it only carries wet weather flow. This diversion of dry weather flow from the CPI Surge Basin is a permanent change at the facility. The CPI Surge Basin no longer receives dry weather flow.

In January 1998, DNREC approved the closure certification for the CPI Surge Basin and the unit entered the post-closure care period. On July 17, 2009, the Site was issued RCRA Post-Closure Permit No. HW19A07, replacing the initial post-closure care permit. This permit has expired, and in March 2019, Motiva submitted a post-closure application for the CPI Surge Basin. The application essentially seeks a continuance of the care/maintenance and monitoring program for the CPI Surge Basin that was begun on July 17, 2009 with the issuance of Post-Closure Permit No. HW19A07. DNREC will oversee post-closure activities through the administration of the post-closure permit. The post-closure permit includes provisions for:

- Inspection/Maintenance Program
- Groundwater monitoring
- Detection monitoring system
- Security and access control, and
- Financial assurances.

Seven Del. C., Chapters 60 and 63 and DRGHW provide the legal and regulatory basis for this permitting action.

Persons wishing to comment upon the draft permit application are invited to submit written comments. The written comments must be received no later than Monday, October 14, 2019. Comments must be sent to DNREC, RE: DED002329738; File Code: 16 at the address listed below. All written comments received prior to the end of the forty-five (45) day comment period will be considered when formulating the final determination. A public hearing may be held if the Department receives a meritorious request for a hearing prior to the Wednesday, **October 14** deadline, or if the Secretary deems it to be in the best interest of the State to do so. The Delaware Department of Natural Resources and Environmental Control, Division of Waste and Hazardous Substances, Remediation Section, 89 Kings Highway, Dover, DE 19901. The post-closure draft permit is on file and may be reviewed at the Dover office of DNREC (89 Kings Highway) or the New Castle office of DNREC (391 Lukens Drive). For additional information or to schedule an appointment to review this material, call Christopher L. Brown of the Remediation Section at (302) 739-9403, between the hours of 8:00 a.m. and 4:30 p.m., Monday to Friday. For more information visit: https://dnrec.alpha.delaware-regulations-governing-hazardous-waste/

The Brownfields Development Program encourages the cleanup and redevelopment of either the entire property, the expansion of the property, or the reuse of the property which may be hindered by the reasonable held belief that the property may be contaminated. A party seeking to develop such a property negotiates with SIRS for a **Brownfields Development Agreement** (BDA) to perform an investigation and, if necessary, a remedy, for the purpose of addressing the risks posed by past releases of hazardous substances at these sites. However, a BDA is only available to parties that are not current owners or operators of the site. The **Voluntary Cleanup Program (VCP) Agreement** is available to site owners who want to clean up their sites and are already liable as a potentially responsible party for the site.

Notification of Public Comment for a Brownfield Development Agreement for the Deerfield Farms Site (DE-1701)

Pursuant to the Hazardous Substance Cleanup Act (HSCA), 7 Del. C. Chapter 91, §9126, the Department of Natural Resources and Environmental Control (DNREC) is required to issue a public notice within twenty days after entering into negotiations for a Brownfield Development Agreement (BDA). A BDA is an agreement between DNREC and a Brownfield developer with respect to a Certified Brownfield Site that sets forth a scope of work and schedule of remedial activities during the development of the Site.

DNREC's Remediation Section (DNREC-RS) negotiated a BDA with The Conservation Fund, A NonProfit Corporation, regarding the Deerfield Farms Site (Site), located at 5075 West Dennys Road in Dover, Delaware. Identified by as Kent County as tax parcel number 2-00-05700-02-0400-00001, the Site may have had a release of hazardous substances as a result of historical activities on site. For more information, please see DNREC's navigator at: http://www.nav.dnrec.delaware.gov/DEN3.

The public comment period begins Thursday, August 22, 2019 and will close at the end of the business day (4:30 p.m.) on Tuesday, **September 10**. Please submit written comments to the DNREC-RS Project Manager, Morgan McGee-Solomon at DNREC-RS, 391 Lukens Drive, New Castle, DE 19720. A copy of the BDA is available at the office of DNREC – RS or by accessingtheDNREC-RS' site files database.

Learn more about this Site and other Brownfields sites by accessing DNREC-RS' web page at http://www.awm.delaware.gov/SIRB/Pages/Brownfields.aspx or by contacting the DNREC-RS Project Manager, Morgan McGee-Solomon at (302) 395-2600 or Morgan.McGee-Solomon @delaware.gov. You may also visit: https://dnrec.alpha.delaware.gov/2019/08/21/notification-of-public-comment-for-a-brownfield-development-agreement-for-the-deerfield-farms-site-de-1701/

Notification of Public Comment for a Brownfield Development Agreement for the General Motors Corp-Wilmington Assembly Plant Site, Lots 1 and 2, (DE-1149)

Pursuant to the Hazardous Substance Cleanup Act (HSCA), 7 Del. C. Chapter 91, §9126, the Department of Natural Resources and Environmental Control (DNREC) is required to issue a public notice within twenty days after entering into negotiations for a Brownfield Development Agreement (BDA). A BDA is an agreement between DNREC and a Brownfield developer with respect to a Certified Brownfield Site that sets forth a scope of work and schedule of remedial activities during the development of the Site.

DNREC's Remediation Section (DNREC-RS) negotiated a BDA with DPIF2 DE 1 New Castle, LLC regarding the General Motors Corp-Wilmington Assembly Plant, Lots 1 and 2 Site (Site), located at 1025 and 1035 Boxwood Road in Wilmington, Delaware. Identified by New Castle County as tax parcel numbers 07-042.10-055 and 07.042.10-143, the Site may have had a release of hazardous substances as a result of historical activities on site. For more information, please see DNREC's navigator at: http://www.nav.dnrec.delaware.gov/DEN3.

The public comment period begins Thursday, August 22, 2019 and will close at the end of the business day (4:30 p.m.) on Tuesday, **September 10**. Please submit written comments to the DNREC-RS Project Manager, Rick Galloway at DNREC-RS, 391 Lukens Drive, New Castle, DE 19720. A copy of the BDA is available at the office of DNREC – RS or by accessing the DNREC-RS' site files database.

Learn more about this Site and other Brownfields sites by accessing DNREC-RS' web page at http://www.awm.delaware.gov/SIRB/Pages/Brownfields.aspx or by contacting the DNREC-RS Project Manager, Rick Galloway at (302) 395-2600 or https://dnrec.alpha.delaware.gov/2019/08/21/notification-of-public-comment-for-a-brownfield-development-agreement-for-the-general-motors-corp-wilmington-assembly-plant-site-lots-1-and-2-de-1149/">https://dnrec.alpha.delaware.gov/2019/08/21/notification-of-public-comment-for-a-brownfield-development-agreement-for-the-general-motors-corp-wilmington-assembly-plant-site-lots-1-and-2-de-1149/">https://cite-general-motors-corp-wilmington-assembly-plant-site-lots-1-and-2-de-1149/

The Proposed and Final Plans of Remedial Action listed below outline site cleanup activities and covenants and are available online at:

http://www.dnrec.delaware.gov/whs/awm/SIRB/Pages/SIRBPlans.aspx under "Announcements." For site-specific information, please see DNREC's Environmental Navigator at: http://www.nav.dnrec.delaware.gov/DEN3.

Final Plan of Remedial Action for the General Motors Corp. Wilmington Assembly Plant Operable Unit 5 Site (DE-1149)

The Department has adopted a plan regarding the clean-up of the General Motors Corp. Wilmington Assembly Plant Operable Unit 5 (OU-5) Site located in Wilmington. DNREC held a Public Hearing on March 13, 2019 to hear comments on the Proposed Plan of Remedial Action (Proposed Plan). The Secretary's Order upholding the Proposed Plan was issued on August 9, 2019. The Site, once used by GM as a test track, required excavating and disposing of the soil from three (3) areas and capping the larger area; restricting groundwater use at the Site. An Environmental Covenant restricting the Site to non-residential use only; developing and following a Long-Term Stewardship Plan; and developing and implementing a Contaminated Materials Management Plan.

Details of the Final Plan are available at the offices of DNREC-RS (391 Lukens Drive, New Castle, DE, 19720) or online at http://www.nav.dnrec.delaware.gov/DEN3/.

For additional information, please contact Rick Galloway, Project Manager at (302) 395-2600 or via email at rick.galloway@delaware.gov. You may also

Visit: https://dnrec.alpha.delaware.gov/2019/08/18/final-plan-of-remedial-action-for-the-general-motors-corp-wilmington-assembly-plant-operable-unit-5-site-de-1149/

Final Plan of Remedial Action for the John's Body Shop (DE-1683)

The Department has adopted a plan regarding the clean-up of John's Body Shop located in Wilmington. The Site, once used as an automobile repair and paint shop, required lead and asbestos abatement, removal of impacted sediment from onsite catch basins, and recording an Environmental Covenant.

DNREC issued a public notice of the Proposed Plan for the John's Body Shop Site on July 24, 2019. There were no comments or questions from the public regarding the Proposed Plan. Details of the Final Plan are available at the office of DNREC-RS (391 Lukens Drive, New Castle, DE, 19720) or online at: http://www.nav.dnrec.delaware.gov/DEN3/.

For additional information, please contact John Costa, Engineer I at (302) 395-2600 or via email at <u>John.Costa@delaware.gov</u>. You may also visit: https://dnrec.alpha.delaware.gov/2019/08/18/final-plan-of-remedial-action-for-the-johns-body-shop-de-1683/

Final Plan of Remedial Action for the Hamilton Park/Pyles Lane Site – Operable Units 34, 35, 36, 37, 38, and 39 (DE-1284)

The Department has adopted a plan regarding the clean-up of Operable Units 34, 35, 36, 37, 38, and 39 of the Hamilton Park/Pyles Lane Site, a residential neighborhood located in New Castle. The plan includes the removal of soil within the top two feet below ground surface (bgs) in select areas within each operable unit.

DNREC issued public notice of the Proposed Plan for Operable Units 34, 35, 36, 37, 38, and 39 of the Hamilton Park/Pyles Lane Site on August 7, 2019. There were no comments or questions from the public regarding the proposed remedial actions in the Proposed Plan.

Details of the Final Plan are available at the office of DNREC (391 Lukens Drive, New Castle, DE, 19720), or online at: http://www.nav.dnrec.delaware.gov/DEN3/

For additional information, please contact Lindsay Hall, Project Manager at (302) 395-2600 or via email at <u>Lindsay.Hall@delaware.gov</u>. For more information visit:

https://dnrec.alpha.delaware.gov/2019/08/28/final-plan-of-remedial-action-for-the-hamilton-park-pyles-lane-site-operable-units-34-35-36-37-38-and-39-de-1284/

CONTACT INFORMATION

24-Hour Environmental Report and Spill Notification Line - 1-800-662-8802

Air Quality - New Castle Office - 302-323-4542 Air Quality - Kent & Sussex - 302-739-9402 Asbestos New Castle - 302-323-4542 Asbestos Kent & Sussex - 302-739-9402 Biosolids Permits - 302-739-9946 Boiler Safety - 302-395-2500 Brownfields - 302-395-2600 Community Ombudsman - 302-739-9040 Community Services - 302-739-9959

Compliance and Permitting - 302-739-9403

Delaware Estuary Program - 302-739-9283 (Delaware Coastal Management Program)

Division of Air Quality Director's Office - 302-739-9402

Division of Energy & Climate - 302-735-3480

Division of Waste and Hazardous Substances Director's Office - 302-739-9400

Division of Water Information - 302-739-9950

Dock/Dredging/Bulkheads/Rip-Rap/Wetlands & Subaqueous Lands - 302-739-9943

Emergency Response - 302-739-9404

Environmental Crimes Unit - 302-739-9401 or 1-800-662-8802

Environmental Laboratory - 302-739-9942

Compliance and Permitting - 302-739-9403

Hazardous Chemical and Toxic Release Inventories - 302-739-9404

Industrial Stormwater Permits - 302-739-9946

Loans & Grants for Wastewater and Septic's (Environmental Finance) - 302-739-9941

Medical Waste - 302-739-9403

Non-Hazardous Liquid Waste Transporters - 302-739-9948

On-site Wastewater Licensing Program - 302-739-9948

Open Burning - 302-739-9402

Outreach Ombudsman - 302-395-2600

Recycling - 302-739-9403

Septic System Permits - Large Systems (Community & I/A) Statewide - 302-739-9948

Septic System Permits - Small Systems for Kent & New Castle Counties - 302-739-9947

Septic System Permits - Small Systems for Sussex Co. & Holding Tank Compli. Program - 302-856-4561

Small Business Ombudsman - 302-739-9069

Source Water Protection - 302-739-9945

Tanks Compliance - 302-395-2500

Surface Water Discharge Permits (NPDES) - 302-739-9946

Underground Injection Control & Spray Irrigation - 302-739-9948

Wastewater Collection, Conveyance, and/or Treatment Facility Construction Permits - 302-739-9946

Wastewater Treatment Facility Operators - 302-739-9946

Water Allocation Permits - 302-739-9945

Water Testing - Drinking Water (Division of Public Health) - 302-741-8630

Water Supply - 302-739-9945

Well Driller's License - 302-739-9944

Well Permits & Licensing - 302-739-9944

Wells - 302-739-9944

Wetlands and Subaqueous Lands Section - 302-739-9943